

1/5 Jan 89

SECRET//NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 6822

SESSION NUMBER: 001

DATE OF SESSION: 4 Jan 89

DATE OF REPORT: 4 Jan 89

START: 1000

END: 1102

METHODOLOGY: CRV

VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Report on facility portrayed on photocopy of overhead imagery.

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 307281 819446
no information noted.

3. (S/NF/SK) COMMENTS: Viewer effectively accessed the site and provided useful drawings/schematics in addition to information.

4. (S/NF/SK) EVALUATION: 4.

HANDLE VIA SKEET CHANNELS ONLY

SG1J

SECRET//NOFORN

13 Oct 89 - CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR



SG1A

SESSION SUMMARY

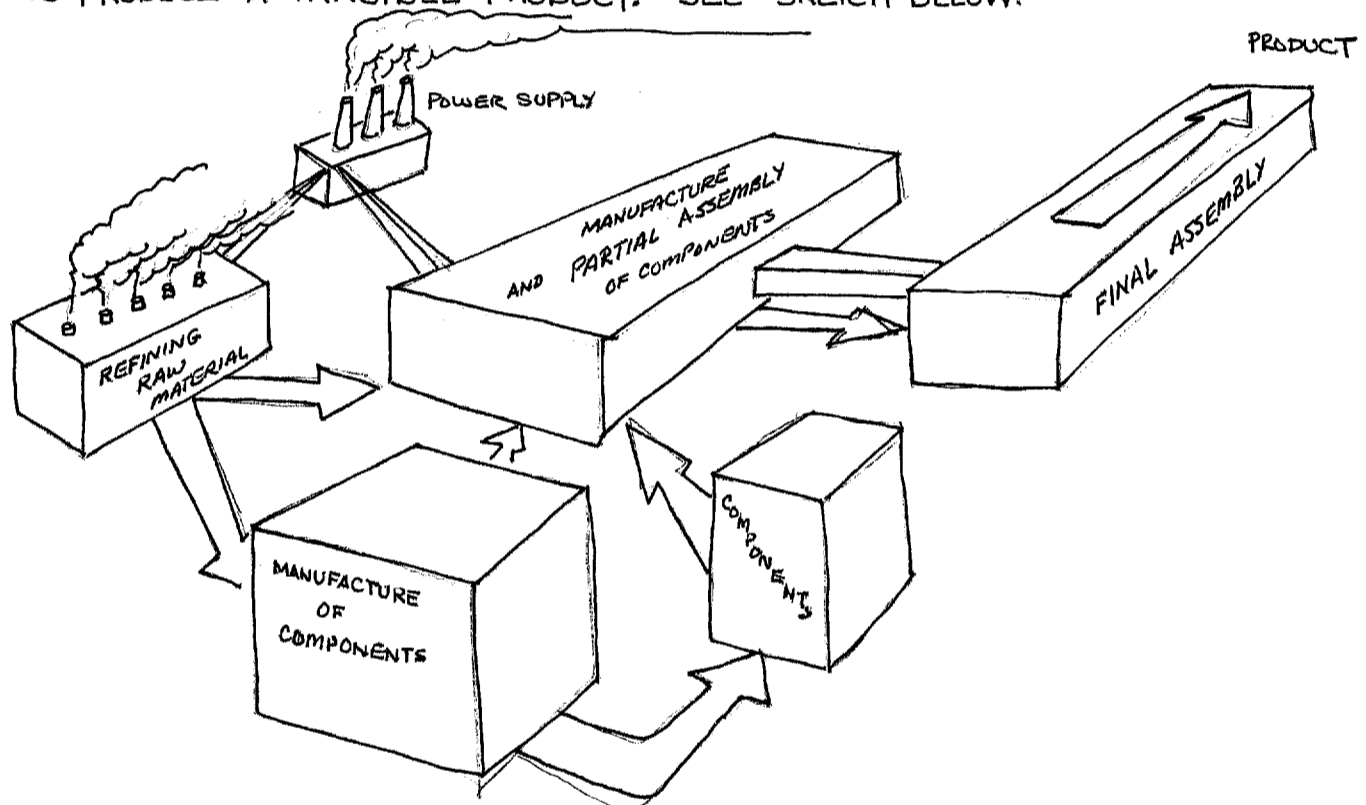
VIEWER: *011

SESSION: 04 JAN 89

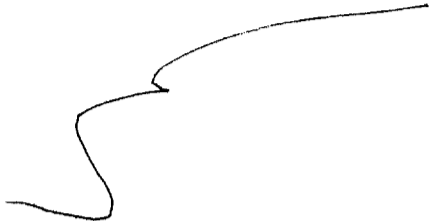
START: 1000

STOP: 1102

THIS TARGET IS A LARGE COMPLEX CONSISTING OF NUMEROUS STRUCTURES. THESE STRUCTURES ARE ALL INTERCONNECTED BOTH CONCEPTUALLY AND QUITE OFTEN LITERALLY. THIS COMPLEX REMINDS ME OF A LARGE INDUSTRIAL COMPLEX. IT APPEARS TO BE ENTIRELY SELF-SUFFICIENT AND CONTAINED. FOR EXAMPLE, IT HAS ITS OWN POWER SUPPLY AND PROCESSES AND REFINES RAW MATERIAL, WHICH IS FURTHER PROCESSED, TO BE COMBINED/ASSEMBLED TO PRODUCE A TANGIBLE PRODUCT. SEE SKETCH BELOW.



307281
819446



A. across, angle up,
angle across, curving
up and over, across
hard
B. structure +

307281
819446



A. across, angle up
angle across, across,
flat hard
B. structure

307281
819446



A. across, angle
up. up. loop,
across. flat.
yin-yang down.
hard

B. structure

AI break
flight 103

feeling of a lot of
energy associated with
the structure

301281
819496

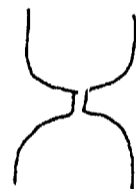


A. across, angle up,
angle across, across
flat
hard
B. structure

5.2

block
hard
smooth
cold

flat
angles
vertical
tall
roundness
rounded
hourglass-shape



307281

819446

5-2
hard
smooth
black

A. across, angle up,
angle across
hard

B. structure

5-2
blue
gray
hard/soft

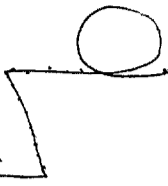
A. angle up, vert, curving
loop, curving up,
hard

B. _____

5-2

A. angle across, across
flat,
hard

B. _____

S-2307281
8/9/46S-2

A. across, angles up,
angle across,
curving up, over and
loop,
hard

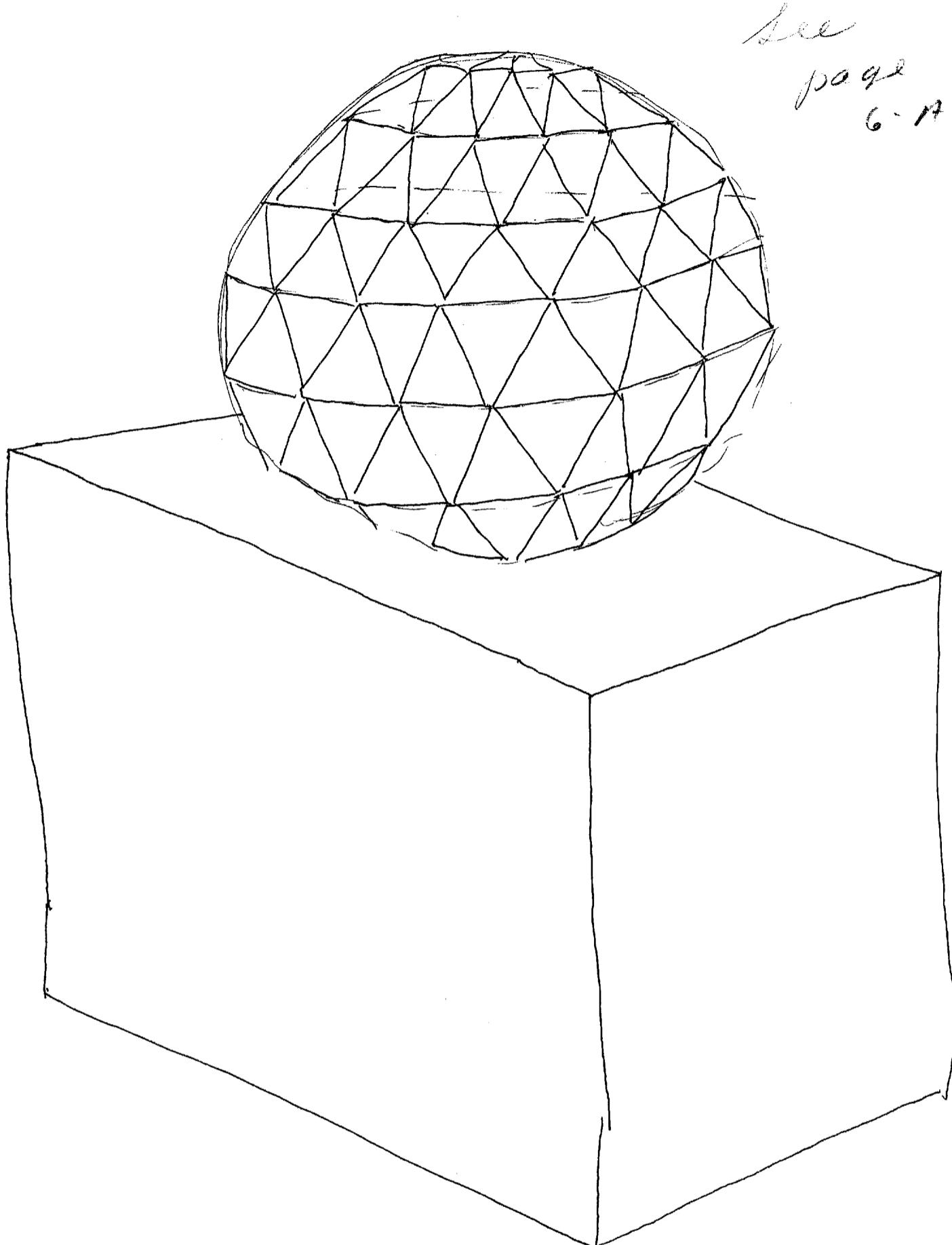
B. structure

hard
smooth
cold
metallic
white
angles

At break
the round thing at
the top of the structure is
rather interesting

At break
the thing at top of
structure appears round, but
is made up of many angles
I find this to be very strange

ENVIRONMENTAL RA DOME. 6.



6-A

05 JAN 89

POST-SESSION ANALYSIS OF SKETCH ON PAGE 6

VIEWER: *011

SESSION: 04 JAN 89

S 2	D	AI	E1	T	I	AOL	A/S
-----	---	----	----	---	---	-----	-----

black

grey

white

round

angles

triangles

square

blocky

tall

hollow

smooth

cold

metallic

thick

blocky

mass

solid

large

panels

prismatic

cover
protective
concealment

AOL BREAK

reminds me of
environmental radome

reflective

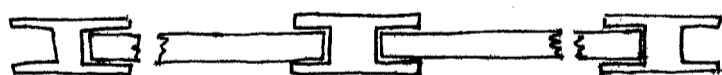
angled --- but round... a sphere made up of many angles

----- located on top of a structure hollow, with something inside

opaque

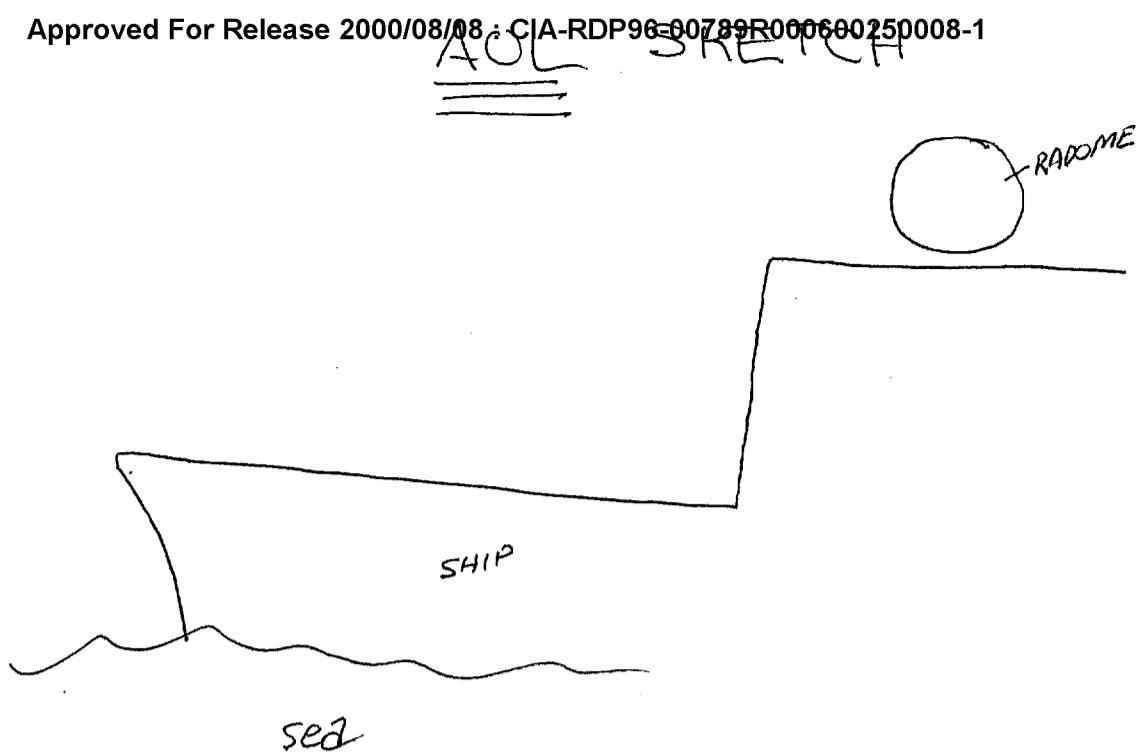
ribs

grooves

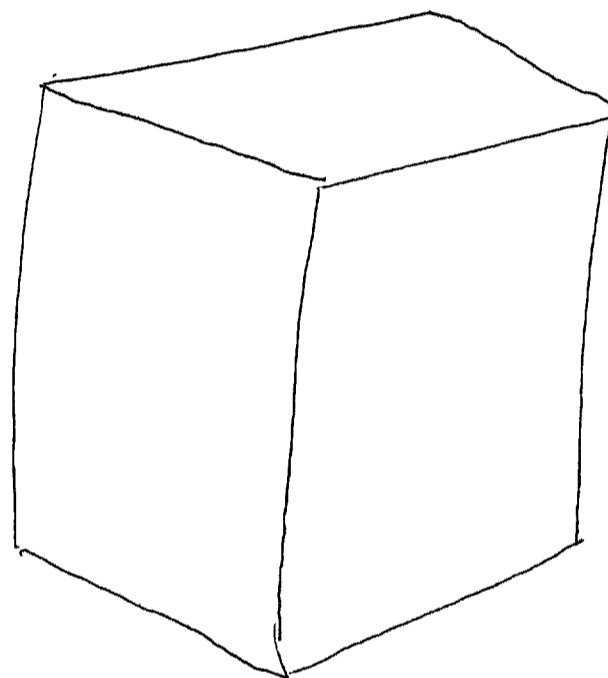


(this is how the pieces of the dome
are put together)

AOL
like construction
of a stained glass
window



tall
square
blocky
structure



S-2

D

AI

EI

T

I

AOL

A/S

hard
smooth
cold
flat

solid
heavy
angles

block

brassy
black

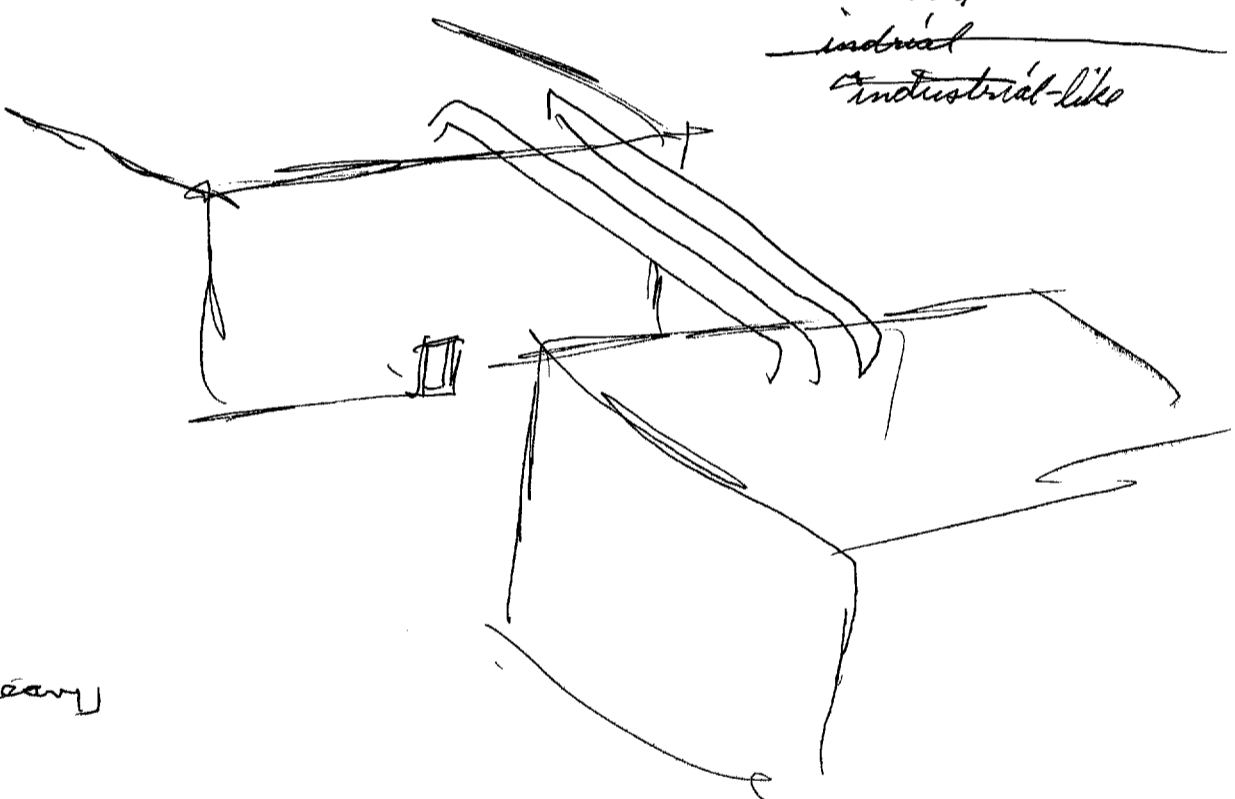
solid
mass

object

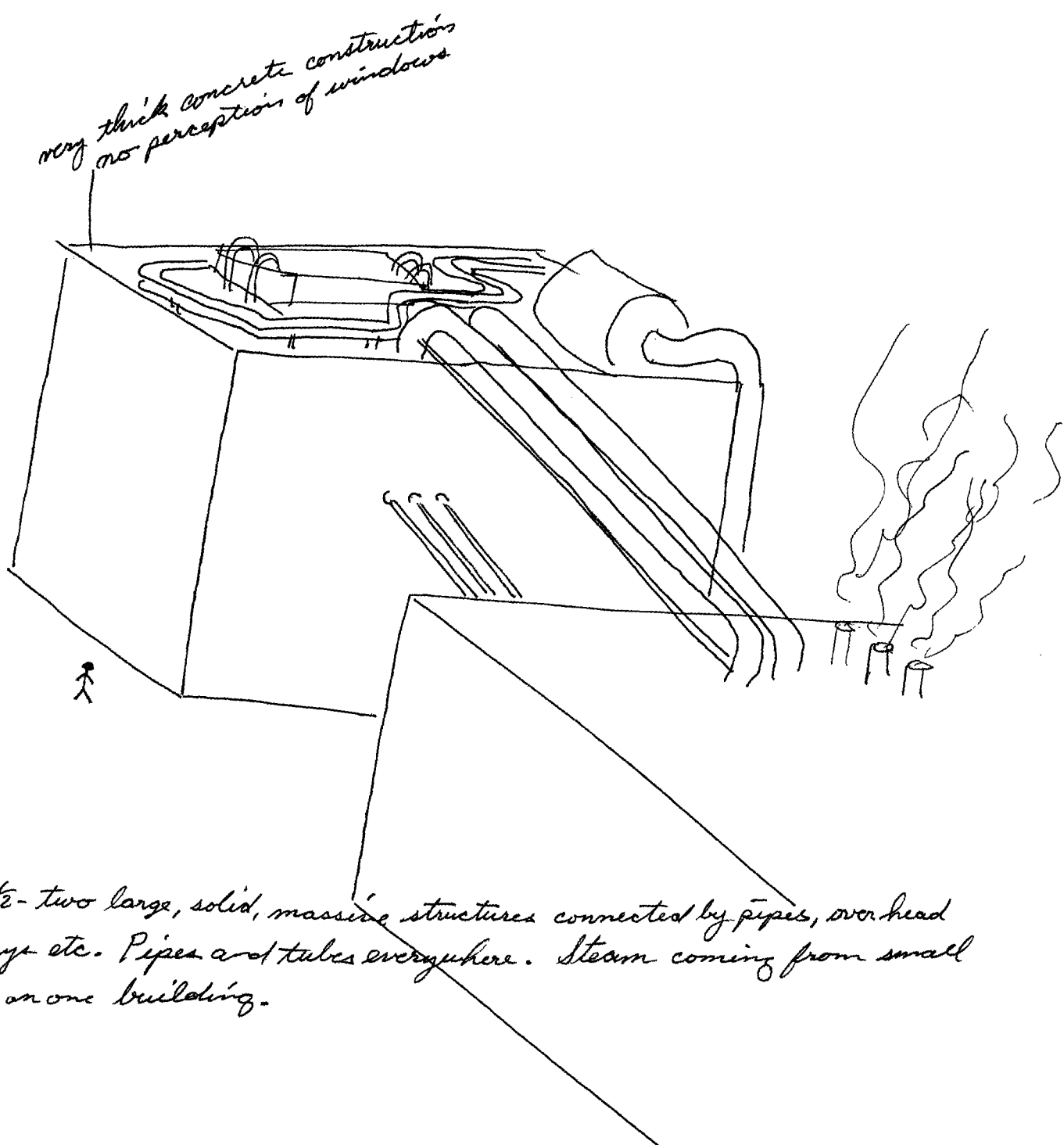
across
gap

SURROUNDINGS?

bridge
connected
industrial
industrial-like



P. 1



S2

D

AI

EI

T

I

AOL

A/S

AOL breakreminds me
of a powerplantindustrial feel
refiningsteamy
power
energy

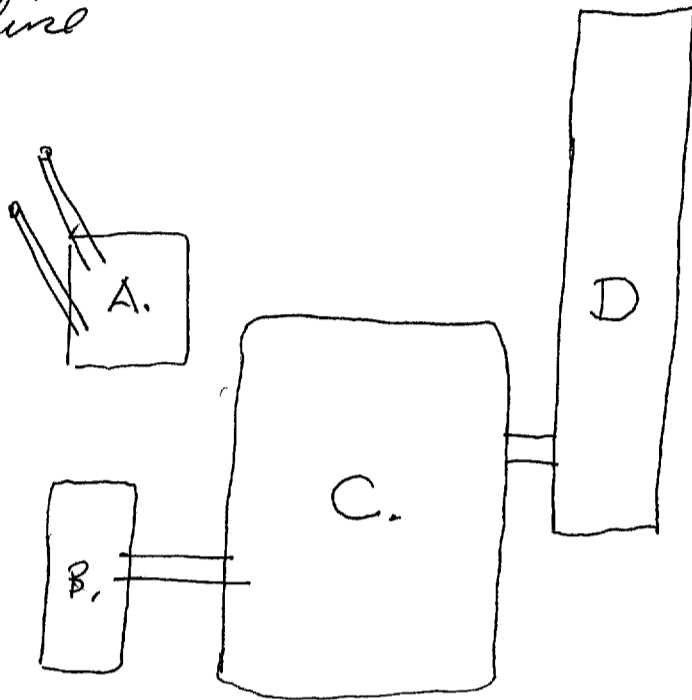
large complex

AOL breakindustrial
complex

4 $\frac{1}{2}$ - to try and get a large overview, the site is rather and complex - there are many connected structures - and these structures are connected both functionally and, many quite literally. However, there is so much smoke/steam in the air it is somewhat difficult to get a clear overview of the entire area at one time. The complex reminds me of a large industrial complex. There are many aspects connected to produce a product.

ALLEGORICAL OVERLAY

like — to produce a tractor — there is A. a bldg for producing energy (i.e. power plant/transformer complex) B. a foundry complex to make castings etc. C. a complex for machining parts etc., and D. a final assembly line



an industrial complex that is pretty much self contained — the process from raw material to final product seems to be accomplished entirely within this complex

1102